

SYSTEMS FOR MONITORING BROADCAST CONTENT AND GENERATING
NOTIFICATION SIGNALS AS A FUNCTION OF SUBSCRIBER PROFILES
AND METHODS OF OPERATING THE SAME

ABSTRACT OF THE DISCLOSURE

5 There are disclosed systems for monitoring broadcast content
and generating notification signals as a function of subscriber
profiles and methods of operating the same. According to an
exemplary embodiment, a monitoring system is introduced that is
capable of identifying special event content within a plurality of
10 broadcast content streams, each of the plurality of broadcast
content streams having detectable content attributes. The
monitoring system is operable to (i) sense a content change within
at least one of the plurality of broadcast content streams as a
function of the detectable content attributes, (ii) detect the
15 special event content broadcast within the at least one of the
plurality of broadcast content streams as a function of the sensed
content change, and (iii) selectively generate a notification
signal as a function of the detected special event content and a
subscriber profile.